United States Patent [19]

Morii et al.

[11] Patent Number:

5,036,394

[45] Date of Patent:

Jul. 30, 1991

[54]	VIDEOTE	VIDEOTEXT RECEIVER		
[75]	Inventors:	Takashi Morii; Youichi Ishibashi, both of Ibaraki, Japan		
[73]	Assignee:	Matsushita Electric Industrial Co., Ltd., Osaka, Japan		
[21]	Appl. No.:	445,771		
[22]	Filed:	Dec. 4, 1989		
[30]	Foreig	n Application Priority Data		
D	ec. 2, 1988 [J]	P] Japan 63-3064	66	
[52]	U.S. Cl		47	
[56]	[56] References Cited			
•	, U.S. 1	PATENT DOCUMENTS		
	4.701.794 10/	1985 Noirel et al. 358/1 1987 Fröling et al. 358/1 1988 Maeda et al. 358/1 1990 Bugg 358/1	146 147	

FOREIGN PATENT DOCUMENTS

I GIELIGITILI E G					
0055168	6/1982	European Pat. Off 358/147			
53-112024	9/1978	Japan .			
53-116025	10/1978	Japan .			
54-36122	3/1979	Japan .			
0062491	5/1981	Japan 358/147			
0201391	12/1982	Japan 358/142			
0194482	11/1983	Japan 358/142			

Primary Examiner—Victor R. Kostak Attorney, Agent, or Firm—Wenderoth, Lind & Ponack

[57] ABSTRACT

A videotext receiver receives textual and graphic data including control data, header data and main text data. The videotext receiver includes a RAM for storing the textual and graphic data of a plurality of programs in a received broadcast signal, a microprocessor having a header selector for selecting the header data in the textual and graphic data stored in RAM, and a memory for storing a plurality of the selected header data. The selected header data is displayed on a CRT in a list format.

5 Claims, 5 Drawing Sheets

